

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

[Google](#)

virtual processor thread

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 11 - 20 of about 273,000 for [virtual processor scheduling yield](#). (0.29 seconds)

Yield on multithreaded processors - US Patent 7251814

Virtual computer system having input/output interrupt control of virtual machines ... Ayachi et al., "A Hierarchical Processor Scheduling Policy for ...
www.patentstorm.us/patents/7251814.html - 20k - [Cached](#) - [Similar pages](#)

Using Hardware Performance Monitors to Understand the Behavior of ...

Virtual Processor ID: This field contains the unique ID of the virtual ... field captures if the thread yielded before its scheduling quantum expired, ...
www.usenix.org/events/vrn04/tech/full_papers/sweeney/sweeney_html/main_7.html - 7k - [Cached](#) - [Similar pages](#)

OCRed document

number of threads to the number of processors while scheduling cessing can be amortized over a single virtual processor yield, if ...
ieeexplore.ieee.org/iel4/5290/14329/00662021.pdf?arnumber=662021 - [Similar pages](#)

Dr. Dobb's | Multicore Performance in a Single-core Design Using ...

The key to the Virtual Processor Element (VPE) approach used in the MIPS 34K This can be achieved using simple scheduling algorithms that time-slice ...
www.ddj.com/embedded/196500699 - 65k - [Cached](#) - [Similar pages](#)

Kernel Support for Implementing the 2-Level Process Model

Another issue, which we saw above, is what happens when a virtual processor executing a user-level thread is preempted. This may happen, in space scheduling ...
www.cs.unc.edu/~dewan/242/s07/notes/mp/node11.html - 18k - [Cached](#) - [Similar pages](#)

NSPR Reference: Chapter 1 Introduction to NSPR

For reference information on the NSPR API used for thread scheduling, see Chapter ... NSPR guarantees that for each virtual processor the highest-priority, ...
www.mozilla.org/projects/nspr/reference/html/printro.html - 30k - [Cached](#) - [Similar pages](#)

Scalable Multiprocessor Virtual Machines

Free scheduling introduces the problem that virtual processors could try to acquire a kernel lock held by a preempted virtual processor. ...
l4ka.org/projects/virtualization/multiprocessor.php - 16k - [Cached](#) - [Similar pages](#)

Unconstrained static scheduling with communication weights

an unbounded number of virtual processors available (at most n will be used). This is a simpler problem than scheduling for p/n processors. (2) Processor ...
doi.wiley.com/10.1002/jps.114 - [Similar pages](#)

HyperThreading@Everything2.com

The core processor stages are shared, but each virtual processor has its own ... This is in itself a great achievement, the added overhead of scheduling and ...
everything2.com/index.pl?node=Hyperthreading - 33k - [Cached](#) - [Similar pages](#)

CS 201 Syllabus by Week

Layered approach; Microkernel structure; Virtual machines; Java virtual machines ... Multilevel feedback queue scheduling; Multiple-processor scheduling ...
www.cs.uvm.edu/~xwu/cs201/Syllabus.shtml - 20k - [Cached](#) - [Similar pages](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)